



Southern Textile Association

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Economics
National Economic Education Delegation



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National Economic Education Delegation



Vision

- One day, the public discussion of policy issues will be grounded in an accurate perception of the underlying economic principles and data.

Mission

 NEED unites the skills and knowledge of a vast network of professional economists to promote understanding of the economics of policy issues in the United States

NEED Presentations

Are nonpartisan and intended to reflect the consensus of the economics profession



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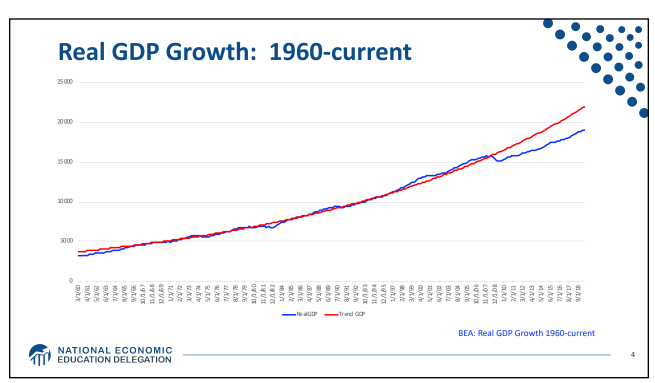


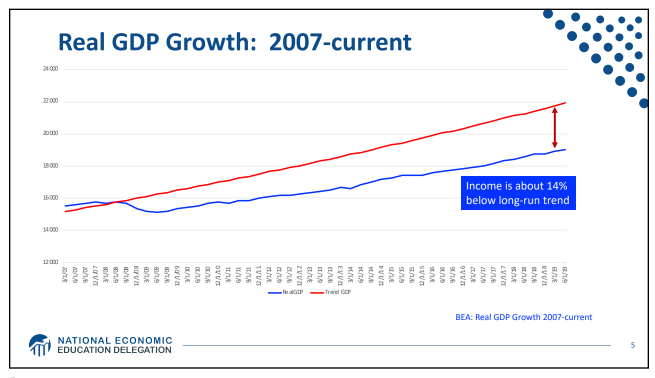
The State of the Economy

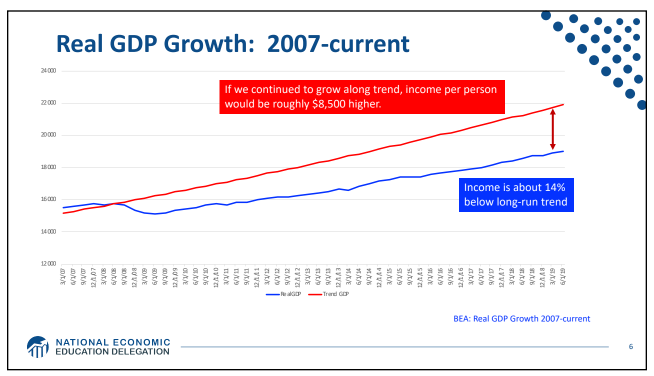


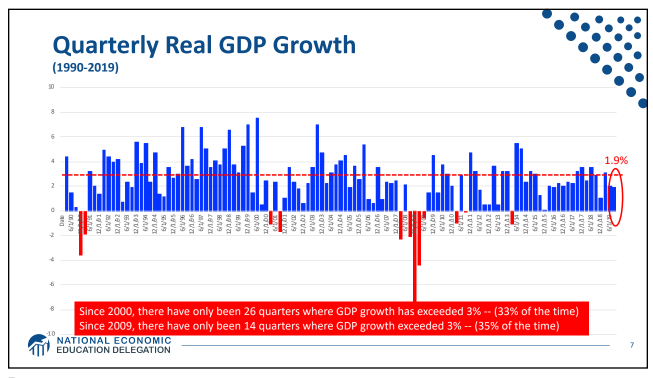
- For much of 2018, observers described US economy as a "Goldilocks Economy"
 - Real GDP growth near 3.0%
 - Low unemployment (3.6%) and job creation (roughly 200k jobs added per month)
 - Low inflation (around 2.0%)
- By the end of 2018 and into 2019, the US economy shown some signs of slowing and there is some worry about potential "bears" on the horizon
 - Slowing industrial production
 - Tariffs, Trade Policy and International Trade
 - Slowing world economy.
- Like any story, we begin with a set-up and review progress since the end of **Great Recession**

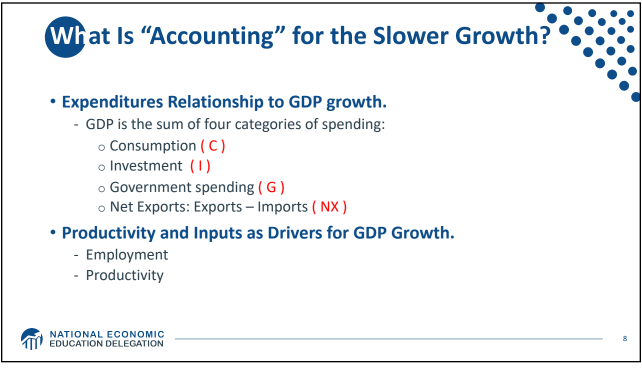


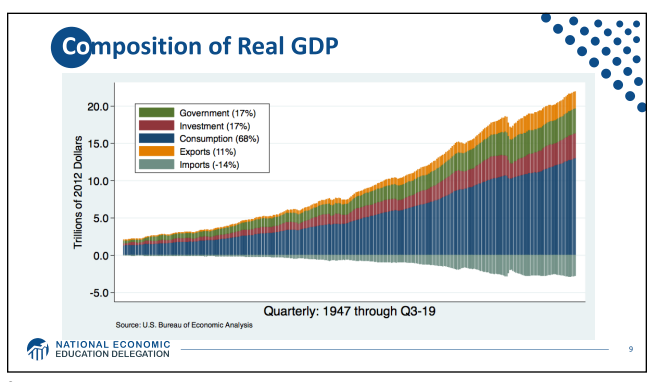












Composition of GDP



- Slow growth in any of these categories will slow overall GDP growth.
- How does each component account for changes in GDP growth pre- vs. post-recession?
- What explains current trends in each component?



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Understanding Contributions to GDP Growth

GDP Growth is a combination of the growth in its components:

- Consumption, Investment, Government, and Net Exports
- It's a weighted average of these components

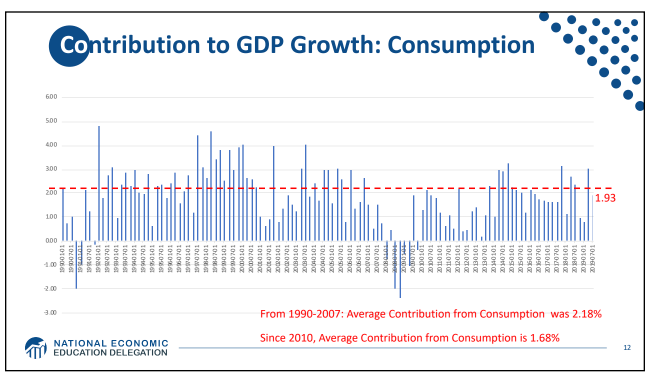
• For example: Consumption

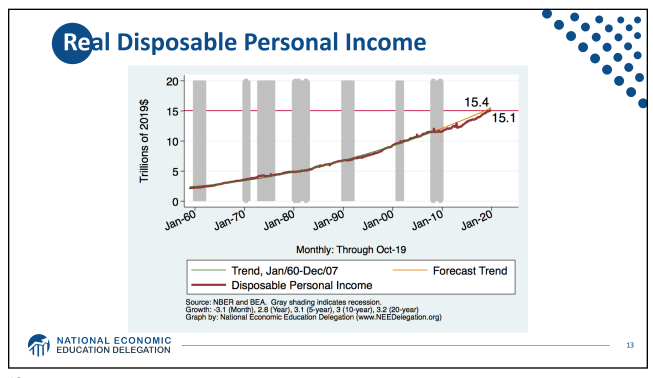
- If consumption accounts for 2/3 of the economy,
- If consumption grew by 3%,
- It implies that consumption growth accounts for **2** percentage points of GDP growth; that is, $2\% = \left(\frac{2}{3}\right) * 3\%$.

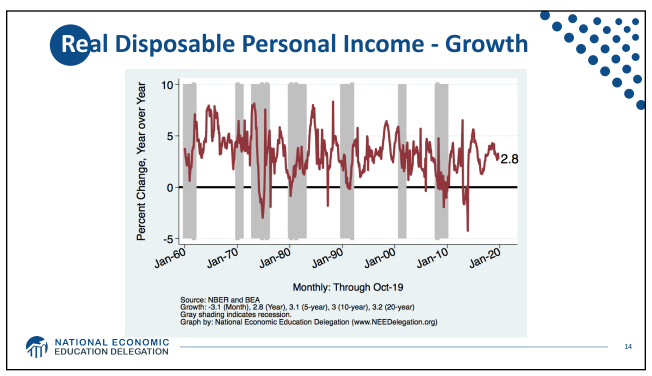


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Personal Consumption Expenditures

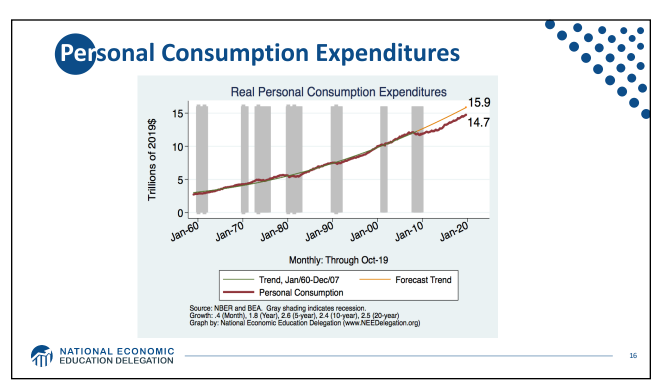


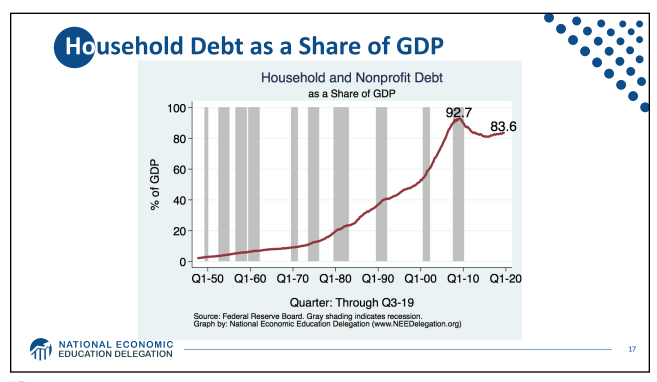
- Consumption has been slow to recover.
 - Pre-crisis average contribution of consumption expenditures is 2.15 percentage points.
 - Post-crisis contribution is 1.7 percentage points.
- In other words, its contribution to GDP growth is shaving about 0.5 ppt off GDOP growth

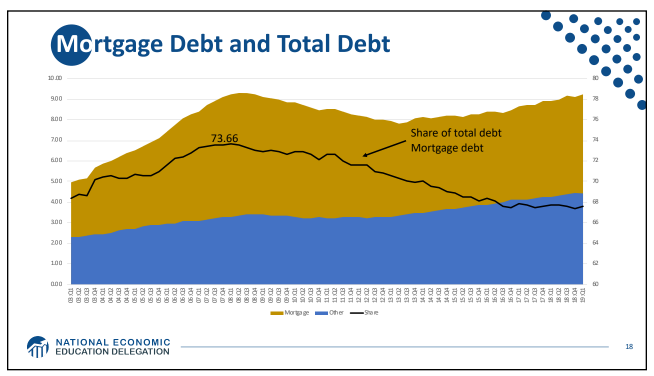


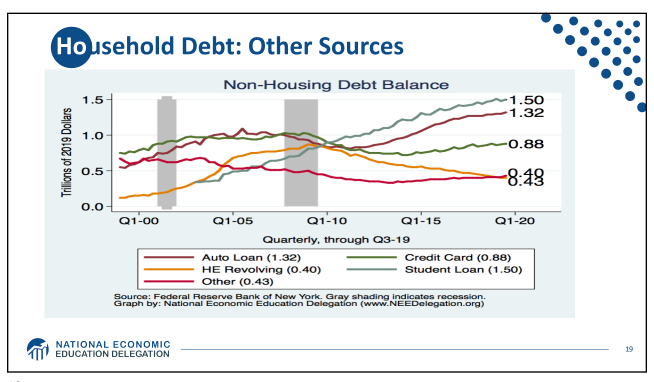
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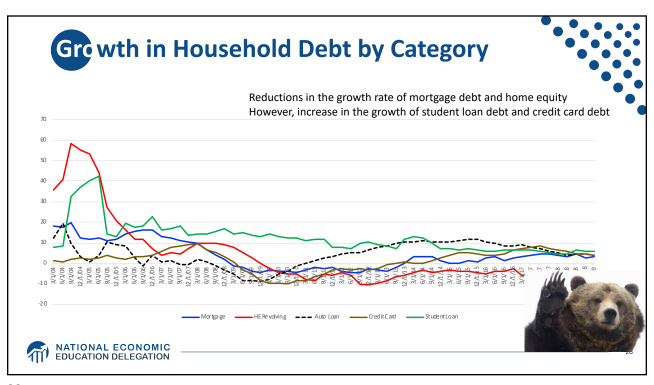
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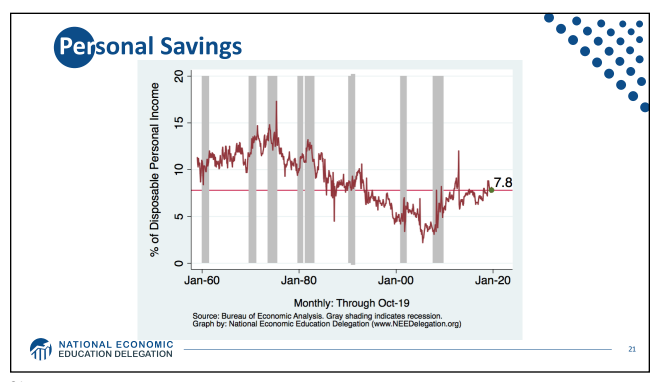


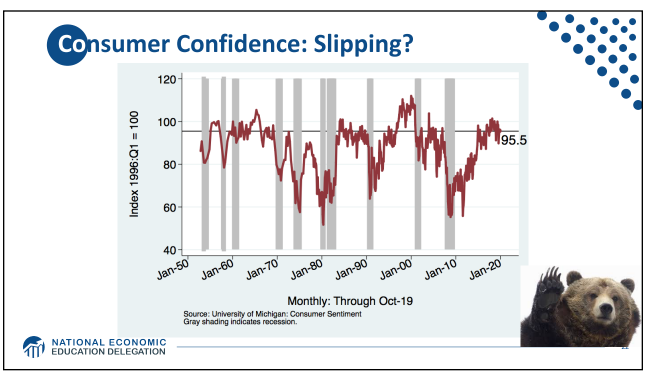












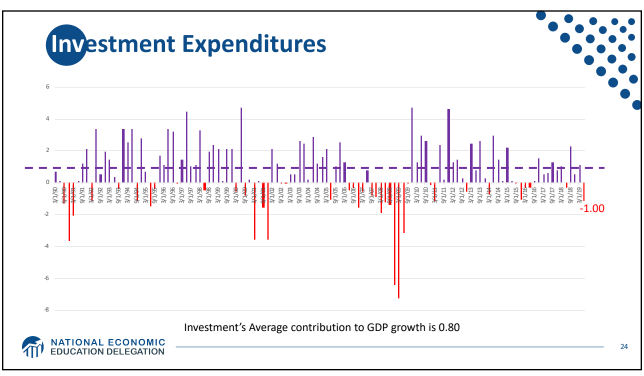
Investment Expenditures

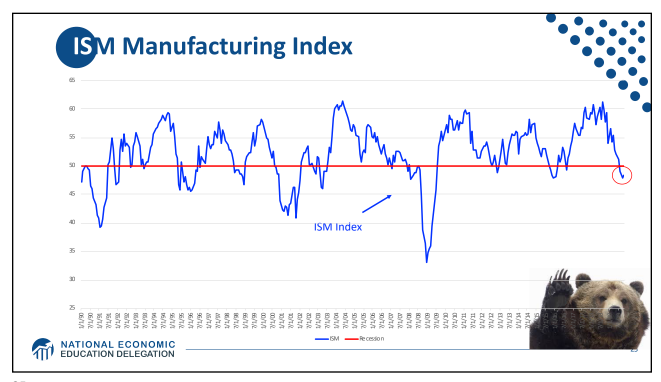
- Investment expenditures are composed of residential and nonresidential spending.
- Residential spending refers to purchases of new homes.
- Non-residential spending refers to capital purchases and new inventory accumulation.
 - Tools, machinery, new factories, commercial real estate.

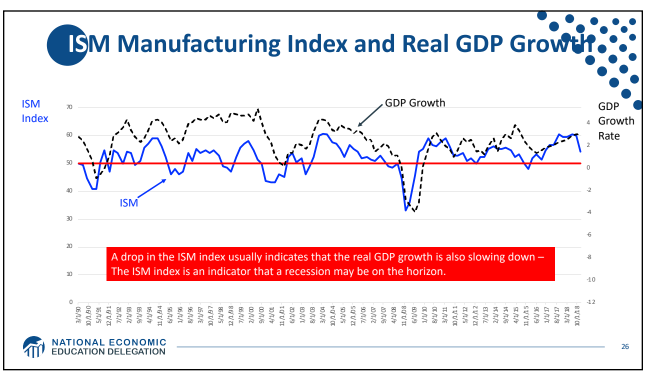


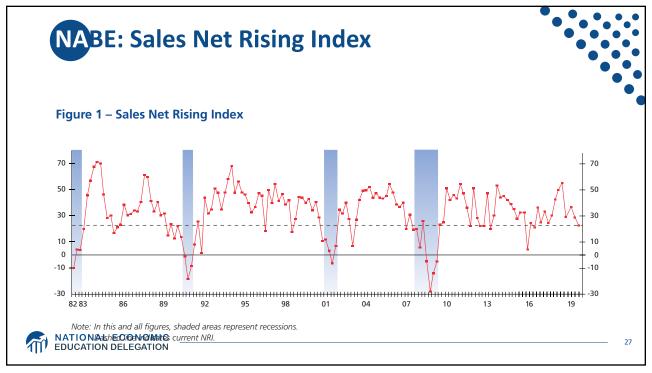
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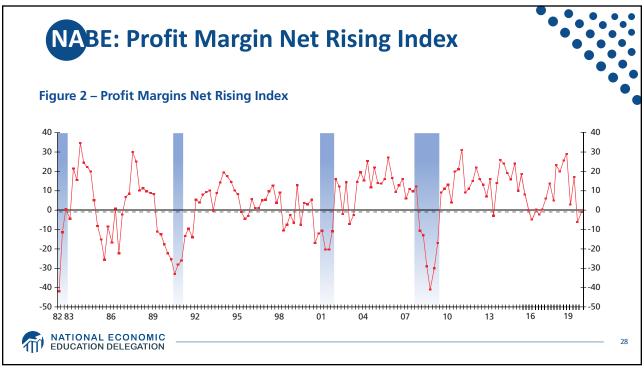
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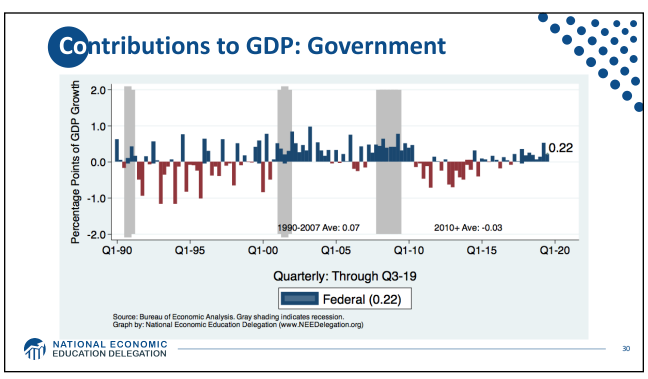
What are Businesses Concerned About

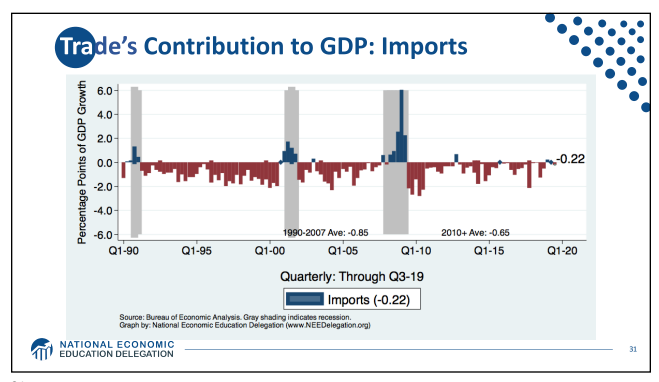


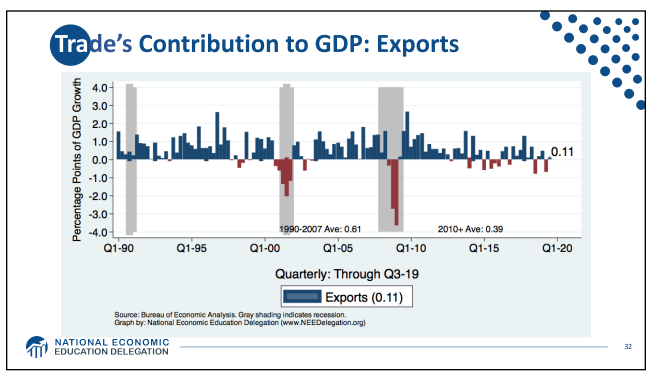
- Trade: Tariffs / Uncertainty
- Slowing World Growth sluggish demand in export markets
- Slowing Consumption Demand

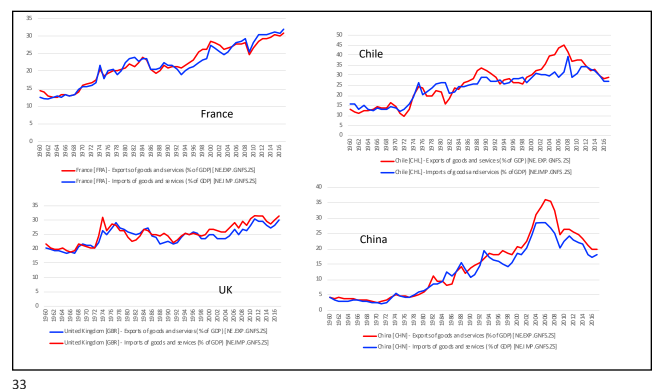


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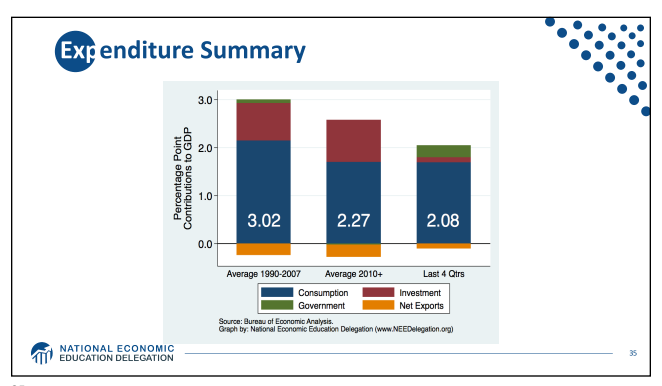
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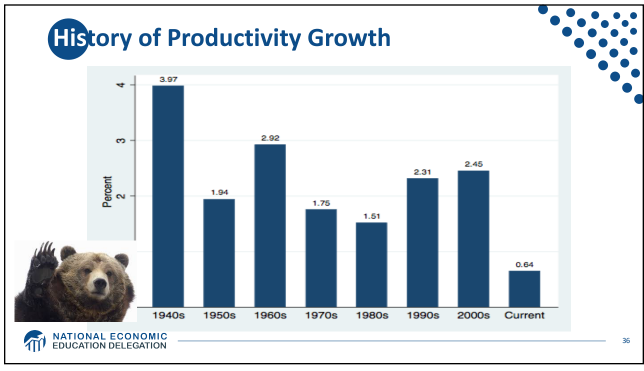
Exports and Imports are Not Independent

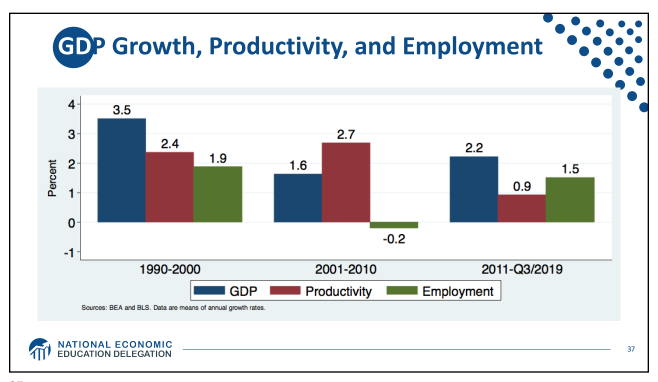


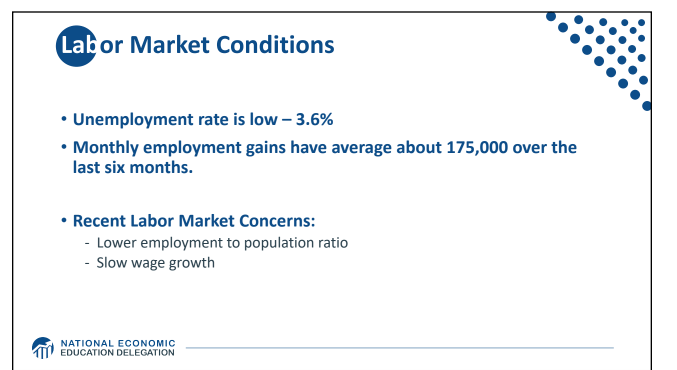
- Consider an attempt to reduce imports through an increase in tariffs:
- First order effect would be a reduction in imports
- Because we buy fewer foreign produced goods and services, there are fewer dollars supplied in the foreign exchange market.
- Because the dollar becomes more *scarce*, the dollar appreciates in value.
- Because the dollar appreciation, exports are more expensive and we export less.

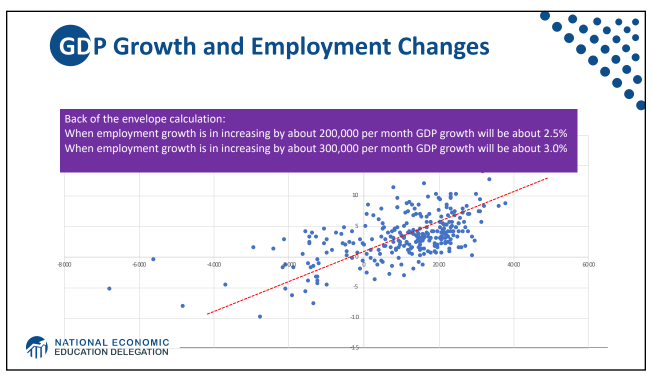


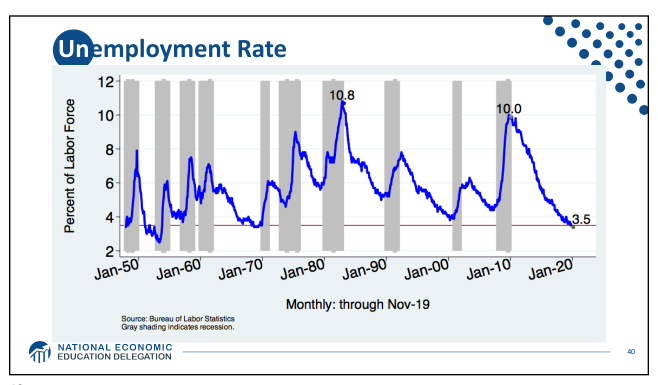


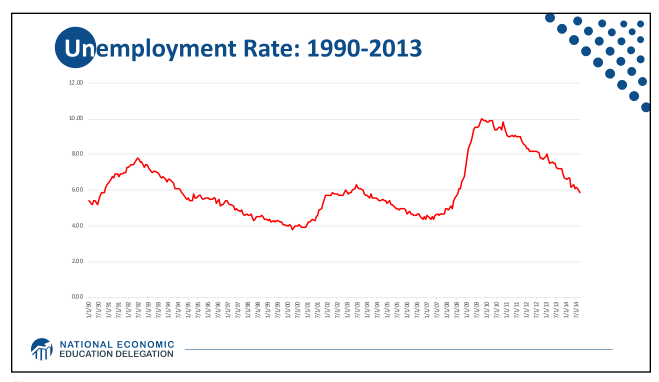


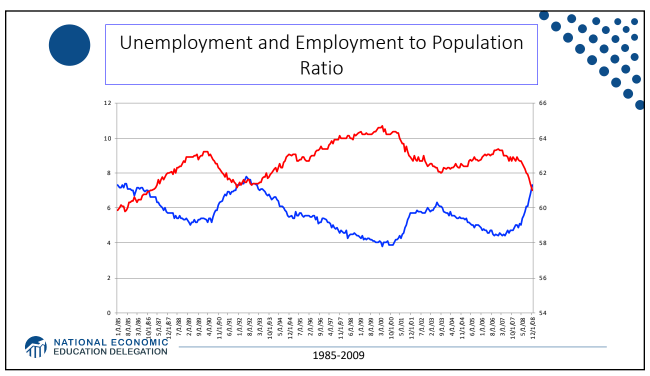


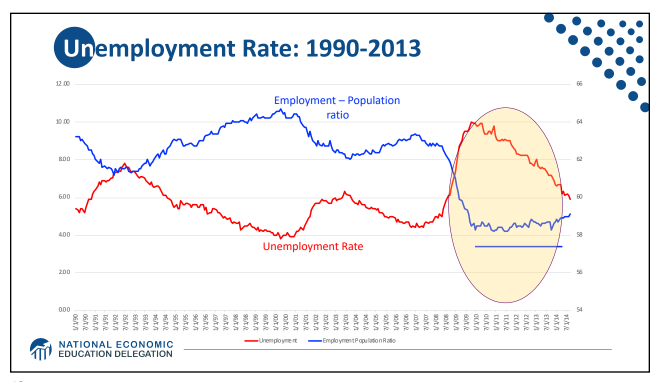


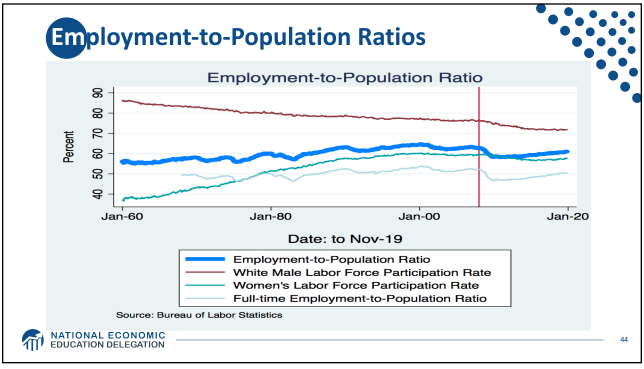


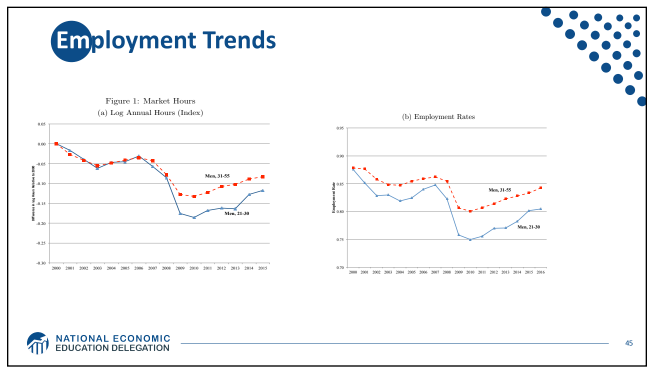


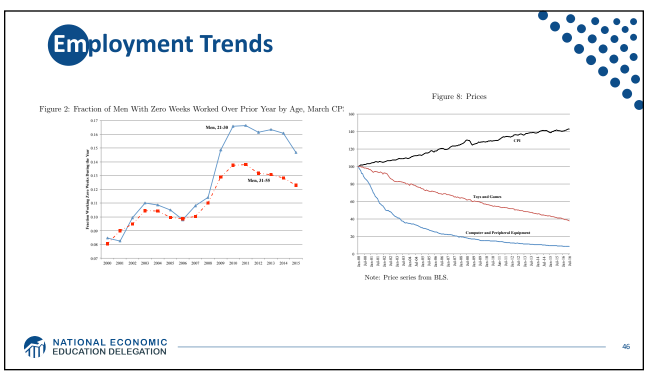


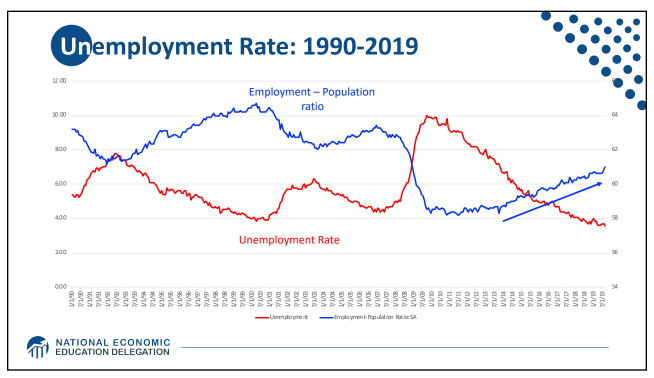


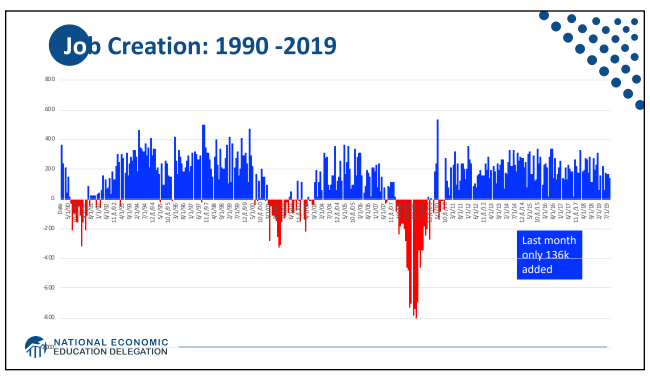


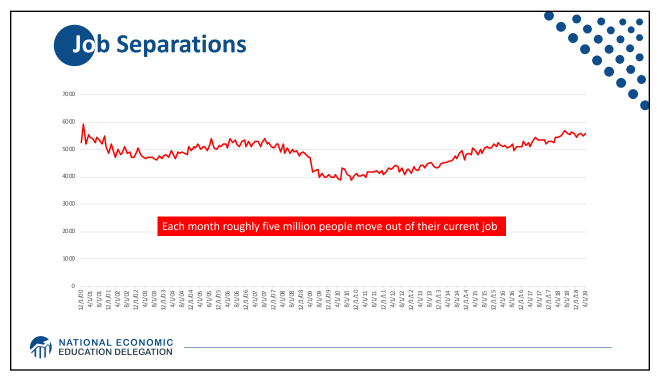


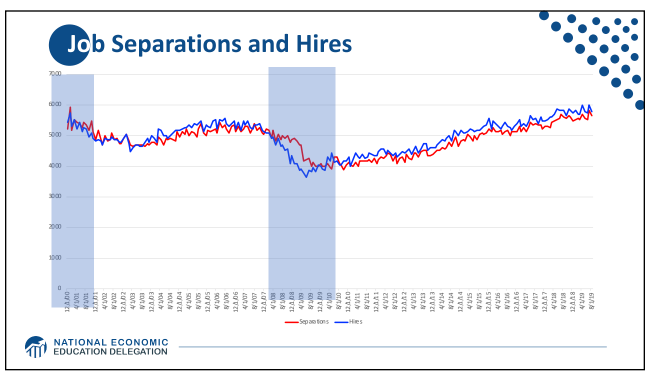


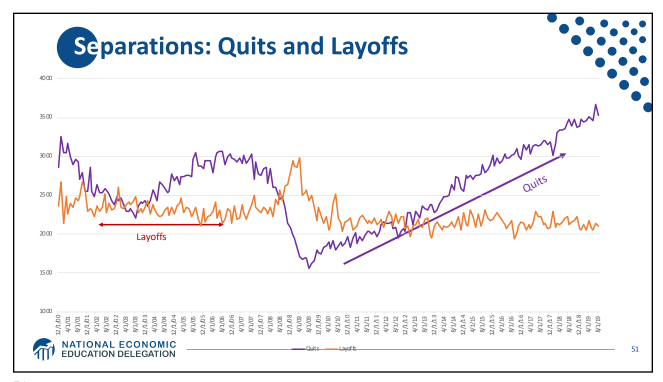


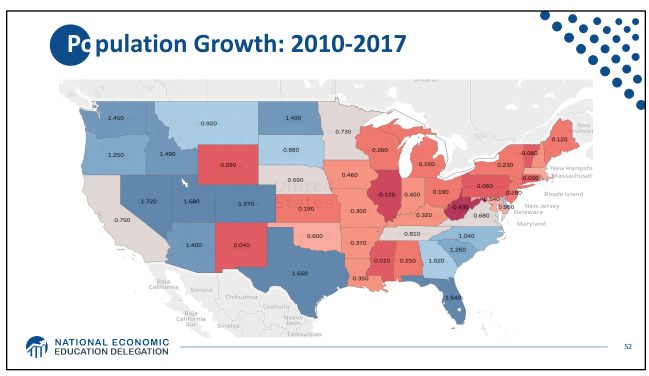


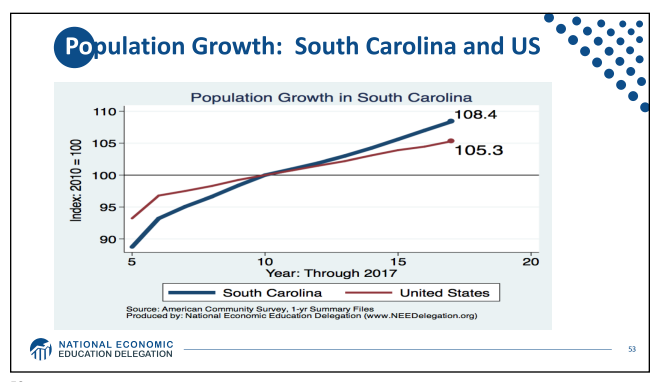


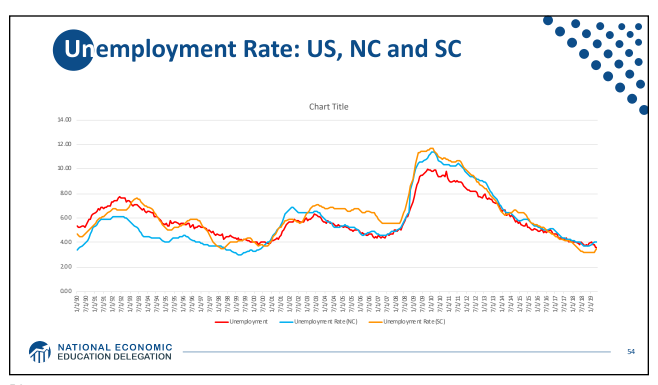


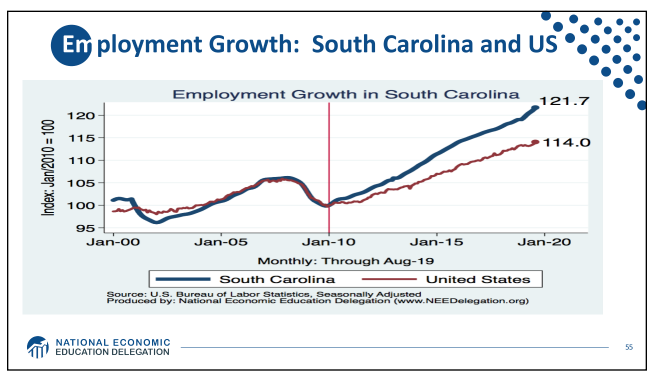


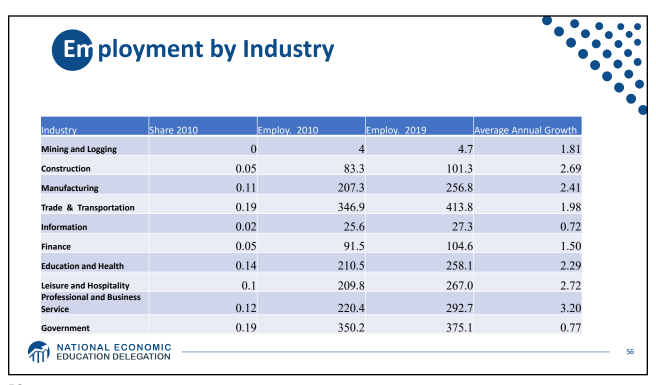


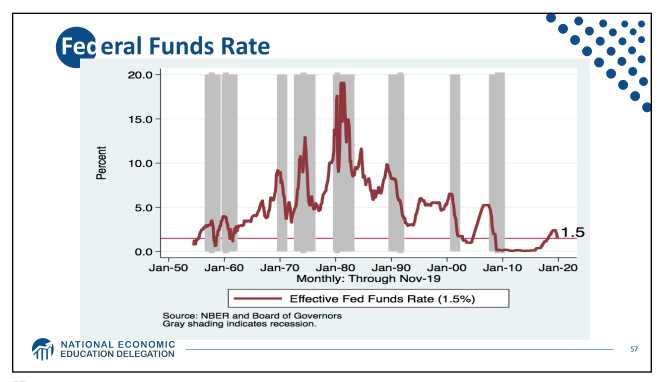


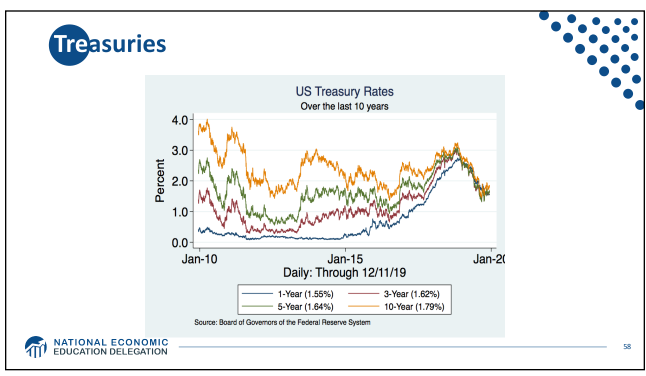




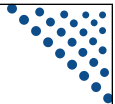








Conclusion: Looking Forward



- Most economists have lowered their projection for 2019 GDP growth in the 2.0-2.3% range.
- Most economist have lowered their growth forecasts for 2020.]'
 - 67% NABE economists project growth to be between 1.1 and 2.0%
- Most economists have increased their "probabilities" of recession in 2020.
 - However, most do not think one will occur in the first half of the year
 - Most do not think it will happen in second half either.



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